Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents	
L3 and (3 with substitut\$)	173	
(* * * * * * * * * * * * * * * * * * *	<u> </u>	

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Search:	L4	Refine Search				
	Recall Text 🗢 Clear	Interrupt				
Search History						

DATE: Wednesday, June 30, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
•	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=	=NO; OP=OR	
<u>L4</u>	L3 and (3 with substitut\$)	173	<u>L4</u>
<u>L3</u>	L2 and 11	192	<u>L3</u>
<u>L2</u>	(sugar or pentose) and (3 with o)	39899	<u>L2</u>
<u>L1</u>	cpg and (electron adj withdrawing)	281	<u>L1</u>

END OF SEARCH HISTORY

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File 467: ExtraMED(tm) 2000/Dec

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Set	Items	Description
S1	0	(CPG SAME OLIGONUCLEOTIDE?) AND (3 SUBSTITUT?)
S2	0	(CPG SAME OLIGONUCLEOTIDE?) AND (3 WITH SUBSTITUT?)
S3	6	(CPG (S) OLIGONUCLEOTIDE?) AND (3 (W) SUBSTITUT?)
S4	. 2	RD (unique items)
S5	4	CPG (S) (ELECTRON (W) WITHDRAW?)
S6	2	RD (unique items)
S7	4175	3 (S) SUBSTITUT? (S) (SUGAR OR PENTOSE)
S8	17	S7 AND (CPG (S) OLIGONUCLEOTIDE?)
S 9	17	RD (unique items)

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S9
               17 RD (unique items)
 ?show files;ds;t/3,k/all
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Set Items Description S1(CPG SAME OLIGONUCLEOTIDE?) AND (3 SUBSTITUT?) 0 S20 (CPG SAME OLIGONUCLEOTIDE?) AND (3 WITH SUBSTITUT?) S3 6 (CPG (S) OLIGONUCLEOTIDE?) AND (3 (W) SUBSTITUT?) RD (unique items) S4 S5 4 CPG (S) (ELECTRON (W) WITHDRAW?) S6 2 RD (unique items) S7 4175 3 (S) SUBSTITUT? (S) (SUGAR OR PENTOSE) S8 S7 AND (CPG (S) OLIGONUCLEOTIDE?) 17 17 RD (unique items) >>>KWIC option is not available in file(s): 399

9/3,K/1 (Item 1 from file: 98) DIALOG(R)File 98:General Sci Abs/Full-Text

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03796043 H.W. WILSON RECORD NUMBER: BGS198046043 (USE FORMAT 7 FOR FULLTEXT)

Modified oligonucleotides: synthesis and strategy for users.

AUGMENTED TITLE: review

Verma, Sandeep

Eckstein, Fritz

Annual Review of Biochemistry (Annu Rev Biochem) v. 67 ('98) p. 99-134

SPECIAL FEATURES: bibl il ISSN: 0066-4154

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

WORD COUNT: 14342

(USE FORMAT 7 FOR FULLTEXT)

TEXT.

... ribozyme (193); the importance of the stem-loop II; and the importance of conserved U residues in the catalytic core of hammerhead ribozyme (194, 195).

SUGAR MODIFICATION

The 2'-deoxyfuranose ring in oligodeoxynucleotides can adopt C'*3*-endo and C'*3*-exo as two major, interchangeable conformations, whereas the C'*3*-endo *sugar* ring conformation is maintained in oligoribonucleotides (196). The electronegativity of the 2'-substituent has a profound effect on the *sugar* conformation, and as a result of such *substitution*, the population of C'*3*-endo conformer increases with an increase in the electronegativity. Several *sugar* modifications, primarily at the 2'-position, have been described, and there has been renewed interest in oligoribonucleotides containing such modifications to generate nuclease-resistant RNA...

...been reported (209). However, enzymatic incorporation of 2'-mercapto group-containing modified nucleotides remains to be established.

2'-Fluoro- and 2'-difluoro-2'-deoxyuridine--containing *oligonucleotides* have been used to investigate the mechanism of human G/T glycosylase (210). The modified *oligonucleotides* resisted the excision repair activity of the enzyme and resulted in the formation of a tight-binding DNA-glycosylase complex. Based on these observations, a rationale for preferential repair of deaminated *CpG* sites was presented.

When a variety of selection protocols were employed, high-affinity nucleic acid aptamers were isolated. These aptamers can recognize a wide range...

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Set Items Description (CPG SAME OLIGONUCLEOTIDE?) AND (3 SUBSTITUT?) 0 S2 (CPG SAME OLIGONUCLEOTIDE?) AND (3 WITH SUBSTITUT?) 0 S3 (CPG (S) OLIGONUCLEOTIDE?) AND (3 (W) SUBSTITUT?) 6 S4 RD (unique items) 2 S5 CPG (S) (ELECTRON (W) WITHDRAW?) S6 RD (unique items) 2

>>>KWIC option is not available in file(s): 399

6/3,K/1 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0006609180 BIOSIS NO.: 198987057071

STRUCTURAL REQUIREMENTS OF SALICYLANILIDES FOR UNCOUPLING ACTIVITY IN MITOCHONDRIA QUANTITATIVE ANALYSIS OF STRUCTURE-UNCOUPLING RELATIONSHIPS AUTHOR: TERADA H (Reprint); GOTO S; YAMAMOTO K; TAKEUCHI I; HAMADA Y;

AUTHOR ADDRESS: FAC PHARM SCI, UNIV TOKUSHIMA, SHOMACHI-1, TOKUSHIMA 770, JPN**JAPAN

JOURNAL: Biochimica et Biophysica Acta 936 (3): p504-512 1988

ISSN: 0006-3002

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

...ABSTRACT: k' correlated well with those of log Poct. The uncoupling activities of the salicylanilides were analyzed in terms of these three parameters. Both hydrophobic and *electron*-*withdrawing* properties were found to be essential for induction of potent uncoupling activity. The correlations using log k' were better than those using log Poct.

6/3,K/2 (Item 1 from file: 357)

DIALOG(R) File 357: Derwent Biotech Res.

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0301185 DBR Accession No.: 2003-02970 PATENT

Administering a CpG-containing immune stimulating oligonucleotide as well as an anti-IgE antibody enhances the antibody dependent cellular cytotoxicity effect and is useful to treat IgE-mediated allergic diseases - immunostimulant for use in allergy therapy

AUTHOR: CHANG N T

PATENT ASSIGNEE: CHANG N T 2002

PATENT NUMBER: US 20020102255 PATENT DATE: 20020801 WPI ACCESSION NO.: 2002-682011 (200273)

PRIORITY APPLIC. NO.: US 682562 APPLIC. DATE: 20010920 NATIONAL APPLIC. NO.: US 682562 APPLIC. DATE: 20010920 LANGUAGE: English

- ...ABSTRACT: but does not induce histamine release and an immune stimulating oligonucleotide (ISO) to a mammal, is new. BIOTECHNOLOGY Preferred Method: The ISO is preferably a *CpG* -containing oligonucleotide, or a modified *CpG*-containing oligonucleotide with an *electron*-*withdrawing* group at least at position C-5 of the cytosine in the *CpG* sequence. Preferably the oligonucleotide has the formula 5'-NDCGHN-3' where N is any nucleotide, D is any nucleotide other than cytosine and H is...
- ... region, and is more preferably Hu-901, E25, E26 or E27. An allergen is preferably also administered, particularly where the allergen is